

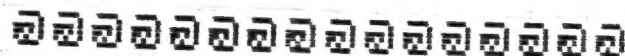
[illegible]

VOLUME 3 ^{***}
NUMBER 6 & 7
JUNE-JULY ^{***}
1985

Our June meeting will be held:

on: THURSDAY, JUNE 6, 1985
at: 7:30 P. M.
in: COMMUNITY ROOM
FAR WEST FED S & L
OREGON CITY SHOPPING CTR

We hope to see all of you there.
We hope to have much to see and
hear about.

[illegible]

At our JUNE meeting there will be quite a bit going on. We will have a continuation of the MACHINE CODE CLASS. We hope to have DICK WAGNER giving a demo of our new EPROM PROGRAMMER. We will have a new magazine to see. DENNIS JURRIES will have a FREE GIFT for everyone who attends. As always there is sure to be a lot of hardware and software to see and learn about. As usual, anyone is welcome to come out and see what we are all about. ANY QUESTIONS? BRING THEM TO THE MEETING. SOMEONE IS SURE TO HAVE AN ANSWER. WE'LL GIVE IT OUR BEST SHOT!

BE SURE TO COME!
BRING A FRIEND!
YOU WILL ALWAYS
PICK UP USEFUL
INFORMATION!!

BE THERE >>>

```

MEETINGS-----PAGE 1
UPCOMING-----PAGE 1
CHAIRMAN'S COMPUTER-----PAGE 2
SECRETARY'S SECRETS-----PAGE 2
MACHINE CODE CLASS-----PAGE 2
EDITOR'S DESK-----PAGE 3
BITS & BYTES-----PAGE 3
BITS & BYTES(cont.)-----PAGE 4
WAIVER TIPS-----PAGE 4
HARDWARE-----PAGE 5
    GESSO EPROM PROGRAMMER
FREE GIFT-----PAGE 5
SUMMER NOTE-----PAGE 6
LAWS OF COMPUTING-----PAGE 6
LIBRARY NOTES-----PAGE 7
SURVEY RESULTS-----PAGE 7
ADS-----PAGE 7
ADS-----PAGE 8

```

#####

FROM THE CHAIRMAN'S COMPUTER--

#####

DICK WAGNER
THIS ARTICLE WAS WRITTEN ON MY
T/S 1000 WITH AN ELEMENTARY
WORD PROCESSOR SO I COULD SHOW
THAT IT CAN BE DONE.

THIS W.P. HAS MANY OF THE FEAT-
URES OF ELABORATE PROGRAMS,
SUCH AUTO-REPEAT, FLASHING CUR-
SOR, CLEAR LINES, PRINTER, AND
MANY MORE. THIS PROGRAM WILL BE
IN OUR TAPE LIBRARY, ALONG WITH
ROUTINES THAT EXPLAIN SOME OF
THOSE USED IN W.P.

OUR RECENT QUESTIONNAIRE INDI-
CATED THERE WAS SOME INTEREST
FOR HELP IN LEARNING MORE ABOUT
THE 1000. I HOPE WE CAN PROVIDE
THIS HELP BY USE OF THE PLOTTER.

WE ARE LIMITED IN SPACE AND TIME
TO USE THE PLOTTER FOR TUTORING.
I AM SURE WE CAN GIVE REFERENCES
SO MEMBERS WILL BETTER KNOW WHAT
OUR LIBRARY CONTAINS IN MATERIAL
SUITABLE FOR THIS PURPOSE.

I PERSONALLY HAVE A FAIR AMOUNT
OF MATERIAL I PLAN TO USE AT
TIMES FOR PLOTTER SHORT PROGRAMS
AIMED AT HELPING THOSE IN NEED.

%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%

SECRETARY'S

SECRETS?

%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%

Our May Meeting was called to
order at 7:50 P.M. on May 2nd.
There were 18 at the meeting.
After the announcements and the
Treasurer's report, our Chair-
man, Dick Wagner, asked for Old
Business.

There was one guest and we had
our first visit from James
Becraft, a paid member from The
Dalles, WELCOME JAMES, WE HOPE
THAT YOU CAN MAKE IT AGAIN!

The Eprom Programmer was shown
and discussed. The GESSO EPROM
PROGRAMMER will make it pos-
sible for us to put a lot of our
most used programs onto EPROMS
to facilitate faster and easier

=====

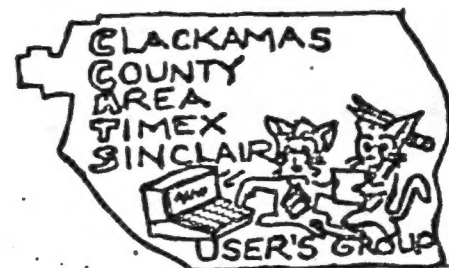
%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%

program usage. The unit plugs
into the cartridge port and uses
the power supply for the 2040
printer. There are very few
things to change in the computer
itself. There will be a review
on this unit at a later date.
The members present voted a
tentative approval of the pay-
ment of \$100 for the unit and
associated hardware and doc-
umentation.

We discussed the new subscrip-
tions coming up. We voted to
subscribe for two years to the
COMPUTER SHOPPER. We also renew-
ed our sub to ZX COMPUTING for
1 more year. We also decided to
renew T-S HORIZONS for 1 more
year and receive a \$5 discount
on a sub to COMPUTER TRADER at
the same time.

We adjourned at 8:30 P.M. and
DENNIS JURRIES started his class
on basic MACHINE CODE PROGRAM-
MING.

#####



#####

MACHINE CODE CLASS

There will be a short machine
code class at the end of the
regular meeting. All of those
involved in this class should
have a hard copy of their
program to turn in at that
time.

FROM THE EDITOR'S DESK-

As Editor of THE PLOTTER, I have tried, for the most part, to put together a newsletter that all of the members of CCAT/S could enjoy and be proud of. When I see articles and reviews from THE PLOTTER reprinted in other publications, I feel that I am succeeding in a small way.

I hope that, for the past 22 months, I have helped our members and subscribers to keep abreast of at least some of the more important news from TS LAND both here and around the world.

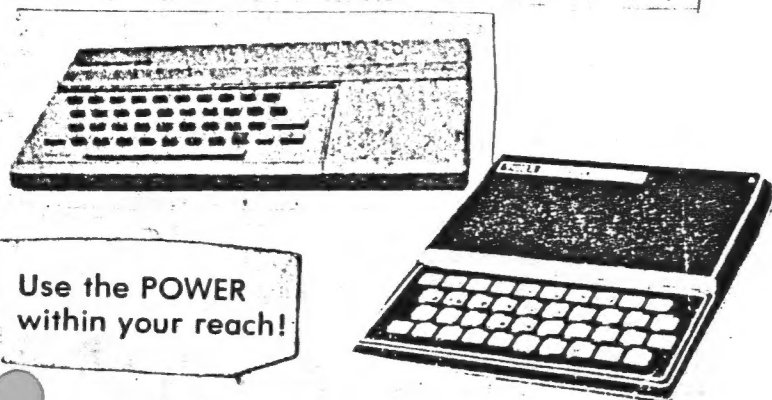
As mentioned in the last issue, this issue will be the last full issue of THE PLOTTER until SEPTEMBER. I will be sending out a 1 page meeting notice for the AUGUST meeting. This hiatus will give me a break and will allow us to accumulate a small backlog of material for the newsletter.

If I have seemed to dwell on the fact that we need more people to contribute material and time to the newsletter and to the group, it is only because I have a deep concern for both and from my position I can see what apathy and general lack of interest can do to a group such as ours. I cannot and will not apologize for my concern. If more members had the same concern, we would have, by far, the best newsletter in all of TS LAND! I feel that anyone who does not contribute either time or material has absolutely NO right to criticize.

To all of you who do help in any way whatsoever, I extend my deepest thanks and appreciation. Keep up the good work.

Till next time.....

+++++



BITS and BYTES

#####

Lots of news this month. I hope that I can give you some that you can make good use of.

If any of you are wondering what to do for repair or parts for your TS machine, I am here to tell you that if it is still under warranty, the LITTLE ROCK REPAIR CENTER WILL BE OPEN AT LEAST UNTIL OCTOBER OF THIS YEAR. If your unit is out of warranty, then you can get service and parts from:

T-S CONNECTION
3832 WATTERSON
CINCINNATI, OH 45227
(513) 271-5575 8AM / 10PM EDT

Repair charges are \$15 to \$20 for 1000 and 1500's, \$40 for the 2058.

We are hearing more about the Timex products from Portugal. They are producing and selling a modified version of the 2058 called the TC 2058 or The Silver Avenger. They have sold several thousand of them so far in Europe and are now going to license them in the USA. They are also selling the Timex Disk Drive System. We hope that they can market them successfully here, as that will give all of us TS users a boost, both in morale and in new products. We will have more news on this later.

No news yet from RAMEX on the Disk Drive I/F that Dennis Jurries has on order. They have said that they were to ship over and over and yet they do not. He is, as you or I might be, very unhappy with the service. I'm sure that we will hear more from him on this.

Aerco is said to be working on their I/F. They are trying to get it set up to run CP/M. It is said that the I/F is functioning perfectly in all other respects. Too bad they can't ship what they have and make refinements later.

For all of the 1000 owners out there who wish to have a full sized keyboard, we have, in our local area, the CRICKET HOUSE KEYBOARD now available through RMG Enterprises. See ad in this issue.

(Cont. next page)

#####

#####

We have heard that TIMEX is under contract to one of the large correspondence schools to supply TS 1500's for at least one more year. We have also heard that if workers of the telephone company take the computer course they will receive a partial rebate, thus paying for the 1500 and then some. We may get some new members and new interest in our user groups.

I know that there is much more news out there in TS LAND, but due to time limit I am going to stop for this time. See you next time for more BITS & BYTES!

54 : ROD GOWEN

This month I will attempt to explain in the simplest way I can, to show all you new micro-drive owners how to convert your UU-FILE program to the wafer.

FIRST, AND MOST IMPORTANT, I
ADVISE ALL OF YOU TO GET A COPY
OF THE HEADER READER PROGRAM FOR
THE 2068!! This will soon be
available to all in the library
for you to copy. Our thanks to
DENNIS JURRIES for putting
together this utility tape for
us.

With the HEADER READER[®] loaded into the 2055, you are ready to convert almost any program to th wafer. The reason that you cannot convert UU-FILE without the READER is that it was SAVED with a direct command and without a loader program separate from the main program. We need to know th number of bytes of MC that we have to SAVE. In this case we will get readings on the SCREEN and the MC as well as the basic portion of the program.

```
50 BORDER 1: PAPER 1: INK 1:
CLEAR 28287: LOAD ""SCREEN$: LOA
""CODE
```

The above listing is what you will see when you start LOADING UU-FILE and hit the BREAK key after the first section after the title appears has LOADED. Now we must change LINE 50 to look like the listing below.

50 BORDER 1: PAPER 1: INK 1
CLEAR 28287: LOAD "@yf"CODE

If you do not care to have the SCREEN\$, then you can DELETE that part of the LOAD line. I have found that, with the MICRO DRIVE, the SCREEN\$ come and go so fast that I don't need them.

```

*** **
They do use memory. For the rest
of this article I will disregard
the SCREEN$. If you want to
leave it in, let me know and I
will tell you how.

```

Once you have made the changes, SAVE the LOADER by using the direct command: (make sure you have a formatted new wafer in the drive.)

SAVE "01.vf" LINE 50

At this point you must CLEAR the computer by turning it off and on again. Then LOAD the HEADER READER program. With the program running, start LOADING the UU-FILE tape and watch as it reads the headers. When it gets to the main program code, you will see the following information:

```

BYTES: 7c
DATA LENGTH: 7216
START ADDRESS: 28288

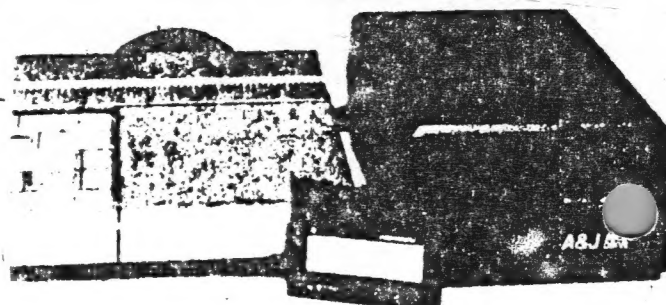
```

This listing gives you all of the information that you need to SAVE the CODE on the wafer. The first line tells you the name of the program, in this case, "c". As this is the machine code portion of the program, it is listed as "bytes". The second line tells you the number of bytes in the program. This one has 7216 bytes. The third line has the starting address of the program. To SAVE this section of the program, you must use the direct command as follows:

SAVE "B2.C" CODE 28288.7216

Once this is done, you should have a wafer version of UU-FILE. You could try to VERIFY the parts of the program, but I have found that, with the speed of the MICRODRIVE, it is easier to turn off the computer, turn it back on, and LOAD the program. If all was done properly, the finished product should work fine. If you find that I need to be corrected, please do not hesitate to let me know.

✱ ✱ ✱ ✱ ✱ ✱ ✱ ✱ ✱ ✱ ✱ ✱ ✱ ✱ ✱



A&J MODEL 2000

◀ ▶ 🔍 📄 📁 📂 📅 📆 📇 📈 📉 📊 📋 📌 📍 📎 📏 📐 📑 📒 📓 📔 📕 📖 📗 📘 📙 📚 📛 📜 📝 📞 📟 📠 📡 📢 📣 📤 📥 📦 📧 📨 📩 📪 📫 📬 📭 📮 📯 📰 📱 📲 📳 📴 📵 📶 📷 📸 📹 📺 📻 📼 📽 📾 📿 📠 📡 📢 📣 📤 📥 📦 📧 📨 📩 📪 📫 📬 📭 📮 📯 📰 📱 📲 📳 📴 📵 📶 📷 📸 📹 📺 📻 📼 📽 📾 📿

[illegible]

HARDWARE

EPROM PROGRAMMER
TS 2068 COMPUTER

Dick Wagner

Bob Orrfelt, Gesso Software, has developed an EPROM programmer different from others. You use the computer to do the work. The hardware fits into the computer cartridge slot. Programs within the computer memory are loaded into the EPROM which is installed on the special board. A ZIF (zero insertion force) socket is provided.

Two small switches at the end of the board provide full control. One switch (S1) applies +5 volts to part of the circuit thus activating the EPROM. Switch S2 activates a 74LS221 One Shot timer used to time the program pulses into the EPROM. A red LED indicates when S1 is on. A green LED indicates when the EPROM is being programmed. A novel power supply is on the board to provide 21 volts. You need 24 volts AC for this so you use your 2040 printer transformer!

The circuit board is Orrfelt's standard 2001 board (used with programmed EPROMS) with major changes by adding considerable additional wiring and trace cutting. While the component side is well populated, the trace side is very complex with lots of jumpers.

Documentation is good for a proto type device but is short on clear explanation of mechanical steps. Two printed photos show where to add a supplied wire to the 2068 circuit board as well as a trace to cut. The solder work require care due to crowded conditions. It is necessary to remove the circuit board. Replacing the keyboard cable is not easy because of its short length.

The board accomodates 2764 and 27128 EPROMS. While an EPROM program can be used with this board by using S1, a 2001 board is provided for normal use. These two EPROMS are provided to get you started.

Software includes the programs required to operate the programmer, on tape and in the manual. However, a program called "rom calc" is only on tape. Part of the programs are for 8k only and part for 16k programs. Rom calc is a novel calculator program that displays a hand calculator. No documentation is provided except what is in the program.

Test programs are used first to make certain you have a clear EPROM. If not clear addresses and data are displayed. About 2 minutes to check a 2764. A program, "zap header", is next loaded into memory and then into EPROM. Then "zap basic" is loaded into the computer followed by your main program. The last step is to turn on switch S2 and enter RANDOMIZER USR 23755. The green LED flickers as the EPROM loads. With S2 off, 24 volt supply pulled, and NEW keyed in (S1 on), your basic program will auto run. It takes about 7 minutes to put 8k into the EPROM.

Some theory and explanation is provided in the manual, including DOCK BASIC (to explain the Sinclair Dock or cartridge port as used for this purpose). Bob also covers limitations on the use of his design, such as no 64 column video display, (excludes useing for Tasword II?), can't use DEF FN & FN functions, can't lower RAMTOP into Dock EPROM addresses, can't use calculated GOTO & GOSUB numbers, for example.

I tried using sun light to erase the program on an EPROM but maybe our Oregon sun light lacks enough UV rays. Next I used an old UV sunlamp and did clean up in about 30 minutes. The EPROM had to be very close to the lamp tube.

A populated 2001 board, the programmer board, one each 2764 and 27128 EPROM, manual, program tape, and jumper wire are supplied. Price about \$100. This is not intended to be a mass produced package and a great deal of time was spent in development. Write to Robert Orrfelt, 3436 Bay Rd, Redwood city CA 94063 for answers about special program problems and further details.

FOR A FREE GIFT
COME TO THE NEXT
CCAT/S MEETING

AS THIS IS OUR LAST ISSUE
OF THE PLOTTER UNTIL THE END
OF AUGUST, WE WOULD LIKE TO
USE THIS SPACE TO THANK ANY
OF YOU WHO HAVE HELPED TO GET
THIS NEWSLETTER TOGETHER AND
OUT EACH MONTH AND TO WISH
ALL OF OUR READERS THE SAFE AND
SANE SUMMER WE ALL WANT TO HAVE.

WE WISH TO SAY THAT WE HAVE NO
P & R AGAIN THIS MONTH FOR THE
SAME REASON, NO ONE HAS FOUND
THE TIME TO SUBMIT A PROGRAM OR
A ROUTINE THAT WE COULD USE.

THIS IS THE SPACE THAT WOULD
NORMALLY BE USED FOR THAT
COLUMN. WE ARE, FOR THIS ISSUE,
GOING TO LEAVE YOU WITH THESE
WORDS AND A FEW LAWS OF
COMPUTING. ENJOY!

BROOKE'S LAW

=====

ADDING MANPOWER TO A LATE SOFT-
WARE PROJECT MAKES IT LATER.

GOLUB'S FIRST LAW OF COMPUTERDOM

=====

A CARELESSLY PLANNED PROJECT
TAKES THREE TIMES LONGER TO
COMPLETE THAN EXPECTED, A CARE-
FULLY PLANNED PROJECT TAKES ONLY
TWICE AS LONG.

THE PRINCIPLE OF MULTIFUNCTIONAL DEVICES

=====

THE FEWER FUNCTIONS ANY DEVICE
IS REQUIRED TO PERFORM, THE MORE
PERFECTLY IT CAN PERFORM THOSE
FUNCTIONS.

IBM POLLYANNA PRINCIPLE

=====

MACHINES SHOULD WORK, PEOPLE
SHOULD THINK.

GILB'S FIRST LAW OF UNRELIABILITY

=====

COMPUTERS ARE UNRELIABLE, BUT
HUMANS ARE MORE UNRELIABLE.

#####

LIBRARY NOTES

~~~~~

COMPUTER SMYTH, A NEW MAGAZINE  
Dick Wagner

The first issue (quarterly) is probably a fair indication of the direction this magazine is going. A good start with 48 pages. Top quality printing and art work (no typos noted), and quality paper (not slick) makes it nice to read.

Articles are to be mainly construction subjects. These will be computers, handy tools to make, peripherals, test equipment, to name the general trend. Definitely no software except that required to make a project work.

The first issue includes a Z80 based computer from England (part 1), a plotter/charter that will plot voltage against time, a motorized wire-wrap tool, and a RGB converter (to B&W).

Can you imagine a new computer magazine coming out on time as promised? This one did. Price \$15 for four issues and you subscribe to those remaining in the year. See my copy at the June 8 meeting.

#####

SURVEY RESULTS

Of the 35 paid up members in our user group we have received 18 surveys. The following are the results of the survey.

|                  |    |            |    |
|------------------|----|------------|----|
| TS 1000/ZX 81    | 19 | TS 2020    | 7  |
| TS 2068          | 14 | TS 2040    | 14 |
| Westridge 2050   | 2  | TS 1500    | 2  |
| Byte Back Modem  | 3  | A&J Mic.   | 2  |
| Spectrum ROM     | 3  | Aerco IO 2 |    |
| Mindware Printer | 1  | Tasman IO1 |    |
| Gorilla Banana   | 2  |            |    |
| Epson RX 80 FT   | 2  |            |    |

Three responders had only the TS 1000 computer. Of the many comments received the following were the most repeated. Several said that they would like to see a basic class that would teach tricks and tips. Many would like to see more contributions from members to the newsletter. A few would like see a different improved print quality in the newsletter.

#####

#####

CLASSIFIED  
ADS

=====

RMG ENTERPRISES  
ANNOUNCES  
THE NEW  
CRICKET HOUSE  
KEYBOARD KIT

THIS TI TYPE KEYBOARD FOR YOUR ZX81 OR TS1000 WILL GIVE YOU ALL OF THE REGULAR TS KEYS BUT AN ADDED SET OF AUTO-FUNCTION KEYS! YOU WILL GET A FULL SET OF LAMINATED KEYTOPS AS WELL AS A SIGNAL BOOSTER FOR YOUR COMPUTER TO MAKE SURE THAT ALL KEYS WORK PROPERLY. IT COMES IN TWO MODELS FOR PLUG IN OR SOLDER IN. A FULL SET OF DOCUMENTATION AND INSTRUCTIONS FOR INSTALLING THE KEYBOARD AND EVEN BUILD A SMALL MOUNTING BOARD.

ONLY \$24.95

(ADD \$2 S & H)

IF YOU ALREADY OWN A TI KEYBOARD AND WOULD LIKE TO MAKE IT WORK PROPERLY, WE ALSO SELL THE AUTO-FUNCTION DIODE PACK AND THE SIGNAL BOOSTER AS SEPARATE ITEMS. JUST WRITE OR CALL FOR MORE INFORMATION.

RMG ENTERPRISES  
1419 1/2 7TH STREET  
OREGON CITY, OR 97045  
(503) 655-7484

Centronics Printer I/F..... \$50.00  
with 5' printer cable..... \$69.95  
as above + computer cable.. \$89.95

Floppy Drive I/F..... \$190.00  
+ 5' 5-1/4" drive cable... \$199.95

MENTION YOU SAW IT IN 'THE PLOTTER'  
AND RECEIVE A 10% DISCOUNT

When ordering, specify type of computer  
Allow 4-6 weeks for delivery

CALL or Write for free catalog to:

Research Service Labs  
P O Box 19124 OKC, OK 73144  
(405) 745-9322

Phone hrs: 2-10PM CST Monday thru Friday

#####

CLASSIFIED

=====

Convert your T/S 2068 to a SPECTRUM

**FREE**  
\$34.95 Value

**FREE**  
\$34.95 Value

## SPECTRUM EMULATOR CARTRIDGE

YOURS FREE WHEN YOU PURCHASE  
ANY FIVE SPECTRUM TAPES FROM  
OUR LARGE INVENTORY — WRITE OR  
CALL NOW FOR CURRENT TITLES

### Sunset Electronics

2254 Taraval Street  
San Francisco, California 94116

**(415) 665-8330**

**\$\$ FOR SALE \$\$**

NEW, COMPLETE, ROMSWITCH KIT.  
ONLY \$30. CALL TIM WOODS  
(503) 824-2658

=====



**PONY EXPRESS<sub>tm</sub>**  
MAILBOX &  
MESSAGE CENTER

Southridge Shopping Center  
1656-E Beaver Creek Rd.  
Oregon City, Oregon 97045

- Private Mailboxes
- 24 hr. Answering Service
- UPS Shipping & Receiving
- Overnight Mailing Service
- Postage Stamps/Metered Mail
- Notary Public/Western Union
- Bond Copier/Rubber Stamps
- Word Processing/Resume's
- Packaging/Packaging Material

(503) 656-3737

#### SUBSCRIPTION RATES

SUBSCRIPTION FREE W/CCAT/S  
MEMBERSHIP. \$15/YR  
NON-MEMBER SUBSCRIPTION  
\$8.00/YR

PLACE YOUR AD  
HERE

\$.50 / LINE  
\$5.00 / 1/4 PAGE  
\$8.50 / 1/2 PAGE  
\$15.00 / FULL PAGE

All copy must be in by the 10th  
of the month prior to month ad  
is to appear in.

\*\*\*\*\*

**CCAT/S**

1419 1/2 7th Street  
Oregon City, OR 97045